



Day : Thursday  
Date: 5/28/2009  
Time: 12:46:47

## Inventor Name Search Result

Your Search was:

Last Name = LOBREGT

First Name = STEVEN

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Invent Name
<a href="#">06491516</a>	<a href="#">4555760</a>		150	05/04/1983	METHOD AND COMPUTER TOMOGRAPHY DEVICE FOR DETERMINING A TOMOGRAPHIC IMAGE WITH ELEVATED RESOLUTION	NOT,DEFINED	LOBR STEVI
<a href="#">06884453</a>	<a href="#">4761738</a>		150	07/11/1986	COMPUTER TOMOGRAPHY APPARATUS INCLUDING A COMBINED RECURSIVE AND CONVOLUTION FILTER	HAYES,GAIL	LOBR STEVI
<a href="#">08268080</a>	<a href="#">5559901</a>		250	06/28/1994	METHOD AND DEVICE FOR DETERMINING A CONTOUR IN A SPACE OF IMAGE PARAMETER VALUES	BELLA,MATTHEW	LOBR STEVI
<a href="#">08279761</a>	Not Issued		166	07/22/1994	X-RAY IMAGE PROCESSING METHOD AND DEVICE FOR PERFORMING THAT METHOD WHICH A PORTION CORRESPONDING TO AN X-RAY ABSORPTION FILTER IS SELECTIVELY PROCESSED	BELLA,MATTHEW	LOBR STEVI
<a href="#">08715255</a>	<a href="#">5960102</a>		250	09/16/1996	X-RAY IMAGE	BELLA,MATTHEW	LOBR

					PROCESSING METHOD AND DEVICE FOR PERFORMING THAT METHOD IN WHICH A PORTION CORRESPONDING TO AN X-RAY ABSORPTION FILTER IS SELECTIVELY PROCESSED		STEV
<a href="#">08911077</a>	<a href="#">6078699</a>		150	08/14/1997	COMPOSING AN IMAGE FROM SUB-IMAGES	COUSO,YON	LOBR STEV
<a href="#">10230036</a>	Not Issued	20030053672	161	08/28/2002	Method and X-ray device for enhancing the quality of a radiographic image	KRONENTHAL,CRAIG	LOBR STEV
<a href="#">10488433</a>	Not Issued	20050002556	124	03/02/2004	Method of measuring geometric variables of a structure contained in an image	VANCHY JR,MICHAEL	LOBR STEV
<a href="#">10492448</a>	Not Issued	20050002557	161	04/13/2004	Method for designing a template that removably fits to an objects surface	WILSON,JOHN	LOBR STEV
<a href="#">10509644</a>	Not Issued	20050151730	123	09/29/2004	Method, system and computer program for stereoscopic viewing of 3d medical images	BROOME,SAID	LOBR STEV
<a href="#">10521254</a>	Not Issued	20060165268	121	09/14/2005	Automated measurement of objects using deformable models	FUJITA,KATRINA	LOBR STEV
<a href="#">10531023</a>	Not Issued	20060008143	161	04/12/2005	Hierachical image segmentation	THOMAS,MIA	LOBR STEV
<a href="#">10539387</a>	Not Issued	20070053553	71	06/15/2005	Protocol-based volume visualization	BROOME,SAID	LOBR STEV
<a href="#">10545654</a>	<a href="#">7454044</a>	20060222219	150	08/15/2005	VOLUME VISUALIZATION USING TISSUE MIX	BITAR,NANCY	LOBR STEV
<a href="#">10545655</a>	Not	20060143215	71	08/15/2005	Volume	WASHBURN,DANIEL	LOBR

	Issued				visualization using tissue mix		STEVI
<a href="#">10548965</a>	Not Issued	20060285771	71	09/12/2005	Method and apparatus for optimally matching data sets	VANCHY JR,MICHAEL	LOBR STEVI
<a href="#">11568245</a>	Not Issued	20070230782	30	10/24/2006	Method, a Computer Program, and Apparatus, an Image Analysis System and an Imaging System for an Object Mapping in a Multi-Dimensional Dataset	BALI,VIKKRAM	LOBR STEVI
<a href="#">11718011</a>	Not Issued	0	20	04/26/2007	VISUALIZATION OF A RENDERED MULTI-DIMENSIONAL DATASET	,	LOBR STEVI
<a href="#">11718012</a>	Not Issued	20090135175	25	04/26/2007	VISUALIZATION OF A RENDERED MULTI-DIMENSIONAL DATASET	,	LOBR STEVI
<a href="#">11917942</a>	Not Issued		19	01/01/0001	METHOD TO VISUALIZE CUTPLANES FOR CURVED ELONGATED STRUCTURES	,	LOBR STEVI
<a href="#">12088247</a>	Not Issued	20090016612	30	08/14/2008	METHOD OF REFERENCE CONTOUR PROPAGATION AND OPTIMIZATION	WERNER,BRIAN	LOBR STEVI
<a href="#">12097112</a>	Not Issued	0	30	11/11/2008	METHOD AND DEVICE FOR RELATING MEDICAL 3D DATA IMAGE VIEWING PLANES TO EACH OTHER	BELLA,MATTHEW	LOBR STEVI
<a href="#">12158416</a>	Not Issued	20080310708	30	06/20/2008	Method for Improving Image Viewing Properties of an Image	BELLA,MATTHEW	LOBR STEVI

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<input type="button" value="Search"/>
	LOBREGT	STEVEN	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)